

# City of Norfolk

Wetlands Board

August 21, 2003

## PUBLIC NOTICE

The Norfolk Wetlands Board will convene a public hearing on Wednesday, September 10, 2003 at 2 p.m. in City Council Chambers, 11th Floor of City Hall to consider the following permit applications:

A. Mary Lou Speckheuer - #03-1605-W

Location: 132 Afton Avenue on the Lafayette River

Project: Construction of approximately 294 feet of revetment to alter approximately 294 square feet of nonvegetated wetlands.

B. David Johnson and Tom Bartosh - #03-1616-W

Location: 171 Ridgeley Road on the Lafayette River

Project: Construction of a approximately 165 feet of revetment to alter a approximately 650 square feet of nonvegetated wetlands.

C. Nicholas Cordovana - #02-2101-D(M)

Location: lot 10, block 14 and an 18' unnamed lane (East Ocean View Avenue) on the Chesapeake Bay

Project: Construction of a single family residence, garage, and elevated walkway to alter a approximately 2,442 square feet of a coastal primary sand dune.

D. J. Peter Beneke - #03-TBA-W

Location: 7331 Barberry Lane of the Lafayette River

Project: Approximately 129 feet of seawall repair and associated backfill to alter approximately 500 square feet of nonvegetated wetlands.





Public Notice  
Page 2  
August 21, 2003

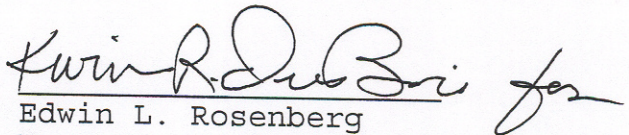
E. Hugh A. Delauney - #03-TBA-D

Location: 2806 East Ocean View Avenue on the Chesapeake Bay

Project: Construction of a approximate 40' X 75', three story condominium and deck to alter approximately 2,125 square feet of a coastal primary sand dune.

All interested parties are invited to attend the hearing and offer comment. Written comments to be entered into the official record may be presented during the hearing or directed to our office prior to the hearing date.

Applications may be examined in our office between the hours of 8:30 a.m. and 5 p.m. If you would like additional information or if special assistance for the handicapped is required, please contact our office at 664-4368.

  
Edwin L. Rosenberg  
Manager, Environmental  
Services